

What is claimed is:

1. A land mobile-satellite communication system comprising:
at least one communication satellite station;
a plurality of portable communication terminals for communicating with each other through a communication link to be formed to include said at least one communication satellite station; and
a plurality of mobile repeater stations mounted on mobiles located on the earth for repeating a communication in said communication link formed between said portable communication terminals and including said at least one communication satellite station.
2. The land mobile -satellite communication system as claimed in claim 1 including,
a plurality of said communication satellite stations respectively mounted on a plurality of low earth communication satellites and each said station including a means for communicating with other said stations through inter-satellite links.
3. The land mobile-satellite communication system as claimed in claim 2, wherein :
said mobile repeater stations include a means for communicating with said communication satellite stations by using a carrier wave of higher frequency than a frequency of a carrier wave to be used for communicating with said portable communication terminals.
4. The land mobile -satellite communication system as claimed
in claims 2, wherein;
said portable communication terminals include a means for transmitting a position signal repeatedly, said position signal including an identification code of the portable communication

7 terminals and a test pattern;

8 said mobile repeater stations include a means for
9 transmitting a repeated position signal to said communication
10 satellite stations by adding a self identification code to said
11 position signal received from said portable communication
12 terminals ; and

13 said communication satellite stations include a means for
14 selecting one of said mobile repeater stations which transmits
15 said repeated position signal including the test pattern having a
16 highest quality to be a mobile repeater station for the portable
17 communication terminals.

1 5. The land mobile -satellite communication system as
2 claimed

3 in claims 3, wherein;

4 said portable communication terminals include a means
5 for transmitting a position signal approximately periodically,
6 said position signal including an identification code of the
7 portable communication terminals and a test pattern;

8 said mobile repeater stations including a means for
9 transmitting a repeated position signal to said communication
10 satellite stations by adding a self identification code to said
11 position signal received from said portable communication
12 terminals ; and

13 said communication satellite stations include a means for
14 selecting one of said mobile repeater stations which transmits
15 said repeated position signal including the test pattern having a
16 highest quality to be a mobile repeater station for the portable
17 communication terminals.

1 6. The land mobile -satellite communication system as
2 claimed in claim 2, wherein :

3 said portable communication terminals include a means for
4 communicating with said mobile repeater stations as well as
5 with conventional land mobile communication systems.

1 7. The land mobile-satellite communication system as claimed
2 in claim 2, wherein :

3 said mobile repeater stations include a means for converting
4 at least one of frequency and modulation for communication by
5 changing software to allow communication with conventional
6 land mobile communication systems.

1 8. The land mobile- satellite communication system as claimed
2 in claim 2, wherein:

3 said communication satellite stations include a means for
4 transmitting information about their own position; and

5 said mobile repeater stations include means for aiming an
6 antenna beam thereof at the communication satellites according
7 to received information about the position of the communication
8 satellites and a detected position of the mobile repeater stations.

1 9. The land mobile- satellite communication system as claimed
2 in claim 3, wherein:

3 said communication satellite stations include a means for
4 transmitting information about their own position; and

5 said mobile repeater stations include means for aiming an
6 antenna beam thereof at the communication satellites
7 according to received information about the position of the
8 communication satellites and a detected position of the mobile
9 repeater stations.

1 10. The land mobile- satellite communication system as claimed
2 in claim 2, wherein:

3 said communication satellite stations include a means for
4 functioning as a Peering points or Proxies to provide
5 accessibility to conventional land mobile telephone systems or
6 Internet.

1 11. The land mobile- satellite communication system as claimed
2 in claim 2, wherein:

3 said communication satellite stations include a means for

4 storing data received from said portable communication
5 terminals and for functioning as servers.

1 12. The land mobile- satellite communication system as claimed
2 in claim 2, wherein:

3 said mobile repeater stations include a means for
4 responding to a request from said communication satellite
5 stations and / or portable communication terminals and for
6 functioning as providers.

1 13. The land mobile- satellite communication system as claimed
2 in claim 1, wherein:

3 said mobile repeater stations include a means for
4 communicating with said at least one communication satellite
5 station by using a carrier wave of higher frequency than a
6 frequency of a carrier wave to be used for communicating with
7 said portable communication terminals.